	Under the Decem	ends Daduction Acts	of 1995 was no	rsons are required to	U. S. Pate	nt and Trace	proved for use the	ough IC	PTO 0/31/2002 C RTMENT O	SB/06 (08-00 MB 0651-003; F COMMERCI
	. 198	PPLICATIO	Application or			368				
CLAIMS AS FILED - PART [ (Column 1) (Column 2)						SMAL	L ENTITY	OR	OTHER T	
FOR			NUMBER FILED		NUMBER EXTRA		E FEE	1	RATE	FEE 740
BASIC FEE (17 CFR 1.16(4))		30,70			100 M		<b>5</b> s	OR	Sp. a	s740
TOTAL CLAIMS (17 CFR 1.16(c))		1 6	66 minus 20 =		0 46		-	OR	x \$ 18 =	828
INDEPENDENT CLAIMS (17 CFR 1.16(b))		NMS /	15 minus 3 =		0 12			OR	x 84=	1008
			CFR 1.16(d))		+	=	OR	+ =		
If the difference in column 1 is less then zero, enter "0" in column 2						тоти	ı	OR	TOTAL	2576
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)						SMAL	L ENTITY	OR	OTHER T	
AMENDMENT A	*	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total (37 CFR 1.16(c))	•	Minus	••	- 0	x \$	= 0	OR OR	x \$=	
	Independent (37 CFR 1.14(b))	•	Minus	•••	= 0	×	- 0		×	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.14(4))				+	.=	OR	+=		
(Column 1) (Column 2) (Column 3)						TOTA ADDIT. FE		OR <sub>A</sub>	TOTAL DDIT. FEE	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total (37 CFR 1,16(c))	•	Minus	••	-	x 5	-	OR OR	× \$=	
	Independent (37 CFR 1.16(b))	•	Minus	•••	=	×	=	OR	x=	
	FIRST PRES	SENTATION OF M	IULTIPLE DE	PENDENT CLAIM	(37 CFR 1.16(4))	] <del> </del>	= .	OR	+=	
(Column 1) (Column 2) (Column 3) TOTAL ADDIT. FEE ADDIT. FEE										
AMENDMENT C	A de A	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATI	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total (37 CFR 1.16(e))	*	Minus	••	=	x 5	=	OR OR	x \$=	
	Independent (37 CFR 1.16(b))	*	Minus	***	-	] <u>                                    </u>	=	OR	x=	
	FIRST PRES	SENTATION OF M	IULTIPLE DE	PENDENT CLAIM	(37 CFR 1.16(d))	+	-	or	+=	
						TOT	AL	OR	TOTAL	1

<sup>\*</sup> If the entry in column I is less than the entry in column 2, write '0' in column 3.

\* If the "Highest Number Previously Park Fee' IN THIS STACEs is that 20, enter "20".

\* If the "Highest Number Previously Park Fee' IN THIS STACEs is than 30, enter "20".

The "Highest Number Previously Park Fee' IN THIS STACEs in the salest a sense" 2.

The "Highest Number Previously Park Fee' IN THIS STACEs in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACEs in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Previously Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Park Fee' IN THIS STACE in the salest a sense "2".

The "Highest Number Park Fee' IN THIS STACE in the sa